Assessment of an Unstructured-Grid Method for Predicting Aerodynamic Performance of Jet Flaps

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The application of a Computational Fluid Dynamics tool to a jet flap control effector on an elliptical airfoil-section wing was investigated. The study utilized the Tetrahedral Unstructured Software System developed at NASA Langley Research Center. The Reynolds-averaged Navier-Stokes flow solver code used was USM3D. The CFD-based jet flap simulations were compared to experimental results from a wind tunnel test conducted at the NASA Langley Transonic Dynamics Tunnel. The wind tunnel model consisted of a six percent thick elliptical airfoil with a modified trailing edge. The jet flap was located at 95% chord and exited at 90 degrees to the lower surface. The experimental model was designed to promote two-dimensional flow across the wing. It was found that the CFD simulation had to model the three-dimensional geometry of the experiment in order to obtain good agreement. Tests were performed at two Mach numbers at several different jet momentum coefficients. In order to be consistent with the experimental method, the CFD lift and pitching moment values were determined by integrating the pressures over the wing.

Nomenclature

c = chord, inches
$C_{FD}$ = computational fluid dynamics
$C_L$ = total lift from USM3D
$C_l$ = sectional lift coefficient
$C_{l_{pressure}}$ = pressure contribution to lift coefficient
$C_{l_{thrust}}$ = thrust contribution to lift coefficient
$C_m$ = quarter chord pitching moment
$C_{m_{pressure}}$ = pressure contribution to pitching moment coefficient
$C_{m_{thrust}}$ = thrust contribution to pitching moment coefficient
$C_p$ = pressure coefficient
$C_{p_l}$ = lower surface pressures coefficients
$C_{p_u}$ = upper surface pressures coefficients
$C_m$ = momentum coefficient
EXP = experiment
$g_c$ = gravitational constant, $32.174 \frac{\text{lbf} \cdot \text{ft}}{\text{lbm} \cdot \text{s}^2}$
$M$ = Mach number
$m$ = mass flow rate, lbm/s
$N$ = number of cells
$P_\infty$ = freestream static pressure, $\frac{\text{lbf}}{\text{in}^2}$
$P_p$ = total pressure (plenum), $\frac{\text{lbf}}{\text{in}^2}$

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$q_\infty$ = freestream dynamic pressure, \( \frac{lb \cdot ft}{in^2} \)

$R$ = gas constant, \( 53.34 \frac{ft \cdot lb}{lb \cdot m - °R} \)

$r$ = residual

$S$ = model surface area, inches$^2$

$TDT$ = Transonic Dynamics Tunnel

$T_0$ = total temperature (plenum) (°R)

$U_{jet}$ = ideal jet velocity (assumes isentropic expansion to freestream pressure), \( \frac{ft}{s} \)

$x$ = chordwise distance from leading edge, inches

$x_{jet}$ = jet chordwise distance from leading edge, inches

$x/c$ = non dimensional chordwise distance

$y/b$ = non dimensional span location

$\alpha$ = angle of attack, degrees

$\Delta C_l$ = change in lift coefficient from $C_{\mu}=0.0$ case

$\Delta C_m$ = change in pitching moment coefficient from $C_{\mu}=0.0$ case

$\gamma$ = ratio of specific heats

I. Introduction

The application of a Computational Fluid Dynamics (CFD) tool to a jet flap control effector on an elliptical airfoil-section wing has been investigated. The objective was to predict jet flap characteristics up to transonic speeds and to compare the results to experimental data. The Tetrahedral Unstructured Software System (TetrUSS) developed at NASA Langley Research Center was used in this investigation.

The jet flap concept has been experimentally investigated since the 1930’s. A jet flap acts as a pneumatic flap and behaves similar to a mechanical flap by producing an increase in circulation and therefore an increase in lift. Davidson\(^{(1)}\) describes that “the gas stream from a jet flap acts like a larger Fowler flap”. Yoshihara and Zonars describe the jet flap as reminiscent of a mechanical flap and include characteristics such as an increase of the upper surface suction plateau, near-uniform increase of the lower surface overpressures, and a rearward displacement of the terminating shock wave, where all effects add to the lift\(^{(2)}\). Spence\(^{(3)}\) states that the jet flap “supplies lift both by the reaction to the vertical momentum of the jet, which appears as pressure on the internal ducting, and by the vertical components of the pressures on the outer surface of the airfoil”.

The CFD-based jet flap simulations were compared to experimental results from a wind-tunnel test that was conducted in NASA Langley Research Center’s Transonic Dynamics Tunnel. The jet flap was created by exhausting a stream of high pressure air from a lower surface slot that was close to the trailing edge (Fig. 1a). The jet sheet exited at 90° degrees to the surface (Fig. 1b).

Figure 1. a) Cross Section, b) Trailing Edge Schematic and Plenum.
II. Wind Tunnel Experiment

A. Experiment Set-up

The experimental model consisted of a modified six percent thick elliptical two-dimensional airfoil with 0.75% circular-arc camber and zero leading and trailing edge sweep. The model included a circular end plate of 30 in. diameter to promote two-dimensional flow across the wing and a splitter plate that offset the model 40 in. from the tunnel wall (Fig. 2). In addition, the model had two separate and isolated plenums for circulation control (Fig. 1a). Both plenums were used for circulation control testing as reported in reference 4. Only the lower plenum was used for the jet flap study.

The wing was instrumented with a total of 157 static and total pressures taps of which 93 (47 upper & 46 lower) surface pressure taps were located at y/b=0.5. The sectional lift and moment coefficients were calculated by integrating the pressure measurements at this location. The model did not include a balance. Both the experiment and the computation focused on two conditions. The subsonic condition was at a Mach number of 0.3 at an angle of attack of 6 degrees at a Reynolds number of 400,000/ft. The transonic condition was at a Mach number of 0.8 at an angle of attack of 3 degrees at a Reynolds number of 900,000/ft. The momentum coefficients, $C_\mu$, for the jet flap data ranged from 0.006 to 0.042. Additional information on the experimental instrumentation can be found in reference 4.

![Figure 2. Experimental Model.](image)

B. Calculation of Aerodynamic Coefficients

The experimental airfoil used pressure and temperature measurements as the primary instrumentation. The sectional lift and quarter-chord pitching moment coefficients were calculated from these measurements since the model did not have a balance installed in it. In order to provide a more direct comparison to the experimental results, the aerodynamic coefficients found from the CFD solutions were calculated with the same method. The sectional coefficients included a pressure term and a thrust term but did not include a skin friction term since the experiment did not account for this. Equations 1 through 6 show how the sectional coefficients were calculated for both the experiment and the CFD solutions.

\[
C_i = C_{i\text{pressure}} + C_{i\text{thrust}}
\]

(1)

\[
C_{i\text{pressure}} = \int_0^1 \left( C_{p_i} - C_{p_u} \right) \left( \frac{x}{c} \right) \cos(\alpha)
\]

(2)

\[
C_{i\text{thrust}} = C_\mu \cos(\alpha)
\]

(3)

\[
C_m = C_{m\text{pressure}} + C_{m\text{thrust}}
\]

(4)

\[
C_{m\text{pressure}} = \int_0^1 \left( C_{p_i} - C_{p_u} \right) \left[ 0.25 - \left( \frac{x}{c} \right) \right] \left( \frac{x}{c} \right)
\]

(5)
The experimentally determined momentum coefficient was calculated using plenum pressure and temperature measurements and the measured mass flow rate from a Venturi meter. The momentum coefficient found from the CFD solutions was calculated similarly. The momentum coefficient is defined in equation 7. The ideal jet velocity used in equation 8 was calculated based on the assumption that the jet flow expands isentropically from the plenum pressure to the free stream static pressure. This is the common and historically accepted method for calculating the jet velocity.

\[
C_{\mu_{\text{thrust}}} = C_{\mu} \left( \frac{x_{\text{jet}}}{c} - 0.25 \right)
\]

(6)

\[
C_{\mu} = \frac{\dot{m} U_{\text{jet}}}{q_{\infty} S}
\]

(7)

\[
U_{\text{jet}} = \left\lfloor \frac{2 R T_{\infty} g_{\infty} \left( \frac{\gamma}{\gamma - 1} \right) \left[ 1 - \frac{P_{\infty}}{P_{\text{Plenum}}} \right]^{\frac{\gamma - 1}{\gamma}}}{P_{\text{Plenum}}} \right\rfloor
\]

(8)

### III. Computational Methods

TetrUSS is a software system consisting of four modules. It is a loosely integrated unstructured-grid based CFD system that provides ready access to rapid higher-order analysis and design capability for the applied aerodynamicist. TetrUSS uses Gridtool for geometry setup, VGRID for grid generation, USM3D for the flow solver, and VGPLOT for postprocessing. The Reynolds averaged Navier-Stokes code, USM3D, was used for the calculations presented in this paper. The code uses a cell centered, upwind biased, finite volume and implicit/explicit algorithm to solve the compressible Euler and Navier-Stokes equations on an unstructured tetrahedral mesh. All the results obtained for this CFD simulation were performed using the Spalart-Allmaras turbulence model. Although this was the only turbulence model available, newer versions of USM3D will include several two-equation turbulence models.

All the computations were performed using the NASA Ames Columbia supercomputer system. Typically, from 7 to 28 wall clock hours were needed for each run, depending on size of the grid, with 96 processors working as a parallel system. The required CPU hours ranged from 660 to 2700 hours of processor time. Convergence was based on lift, pitching moment, and drag histories as well as the residual convergence.

### IV. Grid Study

Generating the grid was difficult because of the complexity of the geometry (Fig. 3). The aperture and surrounding region were the biggest problem areas for the grid generation, since it was necessary to substantially refine the grid size which consequently in some cases did not interpolated well with the rest of the grid. The problem was not so much the grid refinement but how to accomplish the growth of the grid in this area. The aperture area and corresponding grid are shown in figures 4 and 5. There were five different grid densities generated. These five grid densities were used to perform a sensitivity study in order to find the asymptotic region. The results are shown in figures 6 and 7 where \( C_l \) represents the sectional lift coefficient and the
horizontal axis term, $N^{ \frac{-2}{3}}$, assumes a second order accuracy of the solution on a three-dimensional grid. The selected grid used for this study contained 20.6 million cells and is indicated in the asymptotic region of figures 6 and 7 at $N^{ \frac{-2}{3}} = 0.133$. The most dense grid (26.6 million cells) in this graph is at $N^{ \frac{-2}{3}} = 0.112$ (Fig. 6, 7) whereas the coarsest grid (15.6 million cells) is at $N^{ \frac{-2}{3}} = 0.160$ (Fig. 6, 7). The residual convergence for the selected grid is typical for a complex geometry using USM3D and is shown in figure 8. The peak in figure 8 at 1000 iterations is due to the change from a first to a second order gradient computed analytically based on Taylor series. As an example, the convergence of the total lift coefficient $C_L$, which was computed by USM3D, is presented in figure 9.
There were three different CFD domain geometries evaluated for the jet flap model. The first domain consisted of using a symmetry plane at mid-span (y=30in) (Fig. 10a). The CFD domain for this geometry was 5x22x22 chords. The main purpose of using the symmetry plane was to reduce the number of grid points but the results were disappointing as discussed in the results section. The second domain consisted of the full configuration (Fig. 3) with the splitter plate. The CFD domain for this configuration was 10x22x22 chords (Fig. 10b, 10c). The outer boundaries of the CFD domain used an inflow/outflow boundary condition as defined in USM3D(8). The plenum inflow (Fig. 1b) boundary condition(8) is used to introduce the jet mass flow. The boundary condition was defined by setting the CFD $P_0$ and $T_0$ equal to the experimentally measured $P_0$ and $T_0$. This method was preferred because $P_0$ and $T_0$ were trusted experimental values and could be directly entered into the CFD input file. This method can result in slight differences in $C_\mu$ values due to small geometry differences between the CFD and experiment. The 10x22x22 chord domain was used for the entire analysis. A third domain was used to perform a verification test to check the sensitivity of the solution to the proximity of the outer boundaries. This was performed with a CFD domain that was 10x66x66 chords. Results showed a difference in the sectional lift of less than 0.96 %.

Figure 8. Typical USM3D Residual Convergence at Mach=0.80, Alpha=3.00°, $C_\mu=0.0074$.

Figure 9. Lift Convergence at Mach=0.80 Alpha=3.00°, $C_\mu=0.0074$.

Figure 10. View from Downstream of CFD Domains a) 5x22x22 Chords Domain, b) 10x22x22 Chords Domain, c) Grid Domain.
V. Results

A. CFD geometry

The geometry used for the computational analysis underwent several iterations of increasing complexity before arriving at what was used for the final results of the present study. As discussed for the grid study, the first geometry considered consisted of the wing with a symmetry plane located at the model mid-span and a 30-inch diameter end plate located at the free end of the wing, as used in the experiment. It was thought that this would capture the relevant physics while minimizing the grid size and computational time. However, comparisons with the experimental results revealed that the pressures at the leading edge did not match very well. A full-span geometry with an end plate on each end was attempted next in order to rule out any issues with how the symmetry plane was being implemented in USM3D. This produced identical results compared to the symmetry-plane geometry, as expected. The third attempt, which was used for the present study, consisted of a 30-inch diameter end plate at the free end and a 90-inch diameter plate attached to the wing root. The large round plate was used to simulate the splitter plate used in the wind tunnel test. The resulting CFD geometry is shown in figure 3. This CFD geometry gave considerably better results. Figures 11a and 11b show the difference between the CFD results for two small end plates at each end compared to one small end plate and a large splitter plate. Although the solution for the two small end plates appears to be more two dimensional, it does not represent the experiment as well and therefore does not give as good agreement. The differences between the CFD and the experimental results are best illustrated in the pressure plot of figure 12. The plot shows the difference between the experimental data, the computational results with two end-plates and the computational results with one end plate and the splitter plate. The most noticeable difference is at the leading edge where the geometry with the two end plates resulted in consistently lower pressures on the lower and upper surface. However, differences in pressure continued to about x/c=0.78.

Figure 11. a) Spanwise Pressure Distribution with two End Plates, b) Spanwise Pressure Distribution with a Splitter Plate and an End Plate.
The diameter of the large splitter plate (90 inches) was somewhat arbitrarily chosen to be three times the smaller end plate. In comparison, the rectangular splitter plate used in the wind tunnel experiment was 120 inches high (perpendicular to freestream flow) and 144 inches long (in the direction of the freestream flow). A circular end plate was used in the CFD simulation because it simplified the geometry and thus the grid. It also simplified the flowfield by avoiding the ninety-degree corners on the actual splitter plate. After the CFD analysis for this study was completed it was decided to check the effect of modeling the actual splitter plate. The CFD splitter plate was 75% as high and had 37% of the area of the experimental splitter plate. Three cases were run. Two cases were run where the momentum coefficient was zero, one at Mach=0.3 and one at Mach=0.8. The third case used the highest momentum coefficient simulated in the CFD for the transonic analysis (Mach = 0.8). For the $C_\mu=0$ cases there was a 2% increase in lift at Mach=0.3 and a 3% increase at Mach=0.8. For the high momentum coefficient case at Mach=0.8 there was a 1% decrease in lift compared to the circular splitter plate. There was also slightly better agreement with shock location compared to the experimental data. The small differences between the results from the rectangular splitter plate and the results from the 90-inch diameter splitter plate did not warrant rerunning the study.

The key point found from the geometric iterations was that although the use of the smaller end plate and symmetry plane provided a good approximation of two-dimensional flow over the wing (Fig. 11a), it did not appropriately model the flow experienced in the wind tunnel experiment. The full configuration with the end plate and the splitter plate (Fig. 3, 10b) was required to get good agreement, which will be discussed in more detail.

B. CFD Simulation

As mentioned before, the jet flap behaves like a mechanical flap. The Mach number contour plots presented in figures 13 and 14 for Mach=0.8 display this behavior by showing how the flowfield changes with momentum addition. These two figures illustrate the notion that the jet flap behaves like a mechanical flap; specifically, a gurney flap. It can be seen that the jet flap creates an area of lower Mach numbers upstream of it and deflects the streamlines downward just as a small physical flap would. The obvious advantage of the jet flap is that a mechanical system is not needed. However, one important disadvantage of the jet flap is that it has decreasing control authority as dynamic pressure increases whereas a mechanical flap would have increasing authority with higher dynamic pressure. In figures 15 and 16 it is apparent in the Mach 0.8 case shown that momentum influences the velocities over the entire wing. Some of this effect was also apparent in figure 14 where it can be seen that the flow reaches sonic conditions above the trailing edge upper surface. Also note the change in the shock location in figure 16. The no-blowing plot (fig. 15) has a shock location of approximately x/c = 0.3 whereas the momentum case has a shock location of approximately x/c = 0.5. The movement of the shock location towards the back of the wing is a direct consequence of jet momentum, just as a change in flap setting would cause. While there is no shock at lower Mach numbers, a similar global effect on the flowfield occurs at Mach=0.3.
As shown in figures 17 through 19, CFD results match reasonably well for the Mach 0.3 cases. Figure 17 shows the $C_p$ profiles, which match well for the blowing and no-blowing cases. One can easily see how the momentum coefficient, $C_\mu$, influences the pressure over the entire wing. Note that the $C_\mu$ values from the CFD simulation did not exactly match the values from the experiment. This is due to the way that boundary conditions were set, as explained earlier. The CFD simulation correctly predicts the pressure peak at the leading edge of the wing as it experiences an increase in suction pressure with increasing $C_\mu$. The pressures are nearly uniformly shifted over the first 50% of chord. The trailing edge shows larger changes in pressure on both the upper and lower surfaces and this behavior is captured well by the CFD simulations. Figure 18 shows good correlation between the experiment and CFD for the change in sectional lift coefficient with increased $C_\mu$. This was expected since it has already been shown that the $C_p$ profiles match well. The CFD simulation was consistently low over the entire range of $C_\mu$. The reason for this is unknown. The no-blowing $C_l$ for the experiment was $C_l=0.57$ as compared to $C_l=0.52$ for the CFD simulation. Figure 19 shows the $C_m$ characteristics. Pitching moment is a linear function of $C_l$, as expected, and this trend is predicted well by the simulation. With higher $C_l$ the experiment and the CFD produce more negative (nose down) pitching moment due to the higher suction pressures aft of the quarter chord\(^{(13)}\).

Figures 20 through 22 show the results for the Mach 0.8 condition. The $C_p$ profiles found from CFD match the experimental results well except that the shock location is predicted to be further forward (Fig. 20). One reason for this could be that the local Mach number in the immediate vicinity of the model could have been higher than the
reported tunnel Mach number which is what was used for the CFD freestream Mach number. This type of tunnel test section Mach number variation is possible if there was sufficient local acceleration due to the splitter plate and model. The effect of increased Mach number was investigated by performing a CFD simulation where the freestream Mach number was increased by 1%. This small change resulted in a match to the shock location found in the experiment (Fig. 23). It is plausible that a 1% increase in local Mach number could be caused by the blockage created by the combination of the splitter plate, its mounting hardware, and the model itself\(^{14-15}\). Also shown in figure 20 is that aft of about 80% chord, there is an unexplained underprediction of the amount of suction on the upper surface. Figure 21 shows good correlation between the experiment and CFD for the change in sectional lift coefficient with increased \(C_f\) for Mach=0.8. The agreement for the Mach=0.8 condition is better than what was seen for the Mach=0.3 condition (Fig. 18). The no-blowing \(C_l\) found in the experiment was \(C_l=0.47\) as compared to \(C_l=0.43\) for the CFD simulation. The pitching moment characteristics (Fig. 22) at transonic Mach number show increasingly negative pitching moment as \(C_{\mu}\), and thus \(C_l\), increases. Although the same trend is shown by the theoretical and experimental methods, the CFD slightly underpredicts the magnitude of the pitching moment. This is not surprising since the CFD underpredicts the level of suction on the upper surface on the aft of the airfoil (Fig. 20). The negative pitching moment behavior with increasing lift, as stated by Grahame and Headley\(^{13}\), is caused by “the higher pressures aft of the quarter chord, rearward shift of shock, and the separation which develops aft of the shock on the wing upper surface”. All of these things are apparent in the present data set.

VI. Summary and Conclusions

The application of a Computational Fluid Dynamics tool to a jet flap control effector on an elliptical airfoil-section wing was investigated. The study utilized the Tetrahedral Unstructured Software System developed at NASA Langley Research Center. The Reynolds-averaged Navier-Stokes flow solver code used was USM3D. The CFD-based jet flap simulations were compared to experimental results from a wind tunnel test conducted at the NASA Langley Transonic Dynamics Tunnel.

The CFD simulation matches the experimental \(C_p\) profile well and, as expected, this led to good agreement in the predicted lift augmentation and pitching moment characteristics. The use of a geometric model that closely matched the experimental set-up was critical in obtaining good agreement. It is important to emphasize that even though the experiment was designed to promote two-dimensional flow, a three-dimensional simulation was necessary to get good correlation between the experimental and simulation results. The results of this study show that the CFD tool utilized here could be used for future studies of jet flap applications. To the best of our knowledge, this is the first time TetrUSS has been used and validated for jet flap applications.

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Figure 17. Effect of Jet Flap on Pressure Distribution at Mach=0.3, Alpha=6.0°.

Figure 18. Lift Augmentation at Mach=0.3, Alpha=6.0°.

Figure 19. Pitching Moment Characteristics at Mach=0.3, Alpha=6.0°.

Figure 20. Effect of Jet Flap on Pressure Distribution at Mach=0.8, Alpha=3.0°.

Figure 21. Lift Augmentation at Mach=0.8, Alpha=3.0°.

Figure 22. Pitching Moment Characteristics at Mach=0.8, Alpha=3.0°.
Figure 23. Pressure Distribution, at Mach=0.808, Alpha=3.0°, $C_\mu=0.0$. 